possible must be displayed.

In the ordinary system, however, the display positions of windows are arranged to predetermined positions by a user with a mouse or the like, so that many windows cannot be efficiently displayed in a single limited screen. If a plurality of windows are displayed in such a single limited screen, the displayed windows overlap each other, thereby disabling the user to recognize an image of a window hidden under another.

## SUMMARY OF THE INVENTION

It is therefore an object of the present invention efficient and quickly arrange a plurality of windows in a single screen.

In carrying out the invention and according to one aspect thereof, there are provided an image display processing apparatus described in claim 1, an image display processing method described in claim 5, and an information providing medium described in claim 6, the image display processing apparatus for displaying in a single display window a main window for displaying main information and a sub window for displaying accompanying information associated with said main information comprising a display position moving means for moving a display position of said